# **Index to Volume 15**

## Nos 1-2

Yu. V. Granovsky (Moscow, USSR)  Comments on V. V. Nalimov Recipie	nt of the 1987 Derek de Solla Price Award .	7
T. Braun, W. Glänzel, A. Schubert (Budapest, H	(ungary)	
	Newest Version of the Facts and Figures on	
	itation Impact. A Collection of Relational	
		13
G. Dobrov, A. Skofenko (Kiev, USSR)		
Fuzzy Expertise and its Application t	to R & D Management	21
Yu. V. Granovsky (Moscow, USSR)		
Scientometrics, Theory of Experimen	nt and Optimization of Research	33
S. D. Haitun (Moscow, USSR)		
Science Studies and Natural Science	ences: Which is Primary, Distribution or	
Interdependence between Variables?		45
A. A. Korennoi (Kiev, USSR)		
Information Co-Modelling of a Netwo	ork of Research Institutions	59
L. Malciené (Vilnius, USSR)		
Scientometric Analysis of a Scientific	School	73
O. I. Mokhov (Moscow, USSR)		
About Statistics of the Extreme Val	ues and the Rank from of Scientometrics	
Distributions		87
V. M. Motylev (Leningrad, USSR)		
The Main Problems of Studying Liter	rature Aging	97
S. V. Orlov, A. N. Vasiljev (Moscow, USSR)		
Possible Treatment of the Bonitz-Gro	oos Effect	111
J. T. Sharabchiev (Minsk, USSR)		
Cluster Analysis of Bibliographic Ref	erences as a Scientometric Method	127
Bibliography Section		139
S. I. Doroshenko, S. D. Haitun (Moscow, USSI	R)	
Quantitative Studies of Science. A I	Bibliography of Soviet Publications	139
Scientometrics 15 (1989)	Elsevier, Amsterdam-Oxford-New York-To	okvo
12,00)	Akadémiai Kiadó, Buda	

### **INDEX TO VOLUME 15**

Book Reviews	155
V. Kostyuk, J. Schreider (Moscow, USSR)	
Mathemathical Models in Science Studies, by A. I. Yablonsky	155
Mathematical Models in Science Studies, by A. I. Tablonsky	133
News	159
Nos 3-4	
T. Braun, W. Glänzel, A. Schubert (Budapest, Hungary)	
World Flash on Basic Pasearch. Assessing Assessment of British Science. Some	
Facts and Figures to Accept of Decline	165
D. K. Gupta (Ibadan, Nigeria)	
Scientometric Study of Biochemical Literature of Nigeria, 1970-1984: Applica-	
tion of Lotka's Law and the 80/20-Rule	171
I. I. Purica (Bucharest, Roumania)	
Creativity and the Socio-Cultural Niche	181
D. Lindsey (Eugene, USA)	
Using Citation Counts as a Measure of Quality in Science. Measuring What's	
Measurable Rather than What's Valid	189
S. Kyvik (Oslo, Norway)	
Productivity Differences, Fields of Learning, and Lotka's Law	205
Ch. H. Davis, Th. O. Eisemon (Ottawa and Montréal, Canada)	
Mainstream and Non Mainstream Scientific Literature in Four Peripheral Asian	
Scientific Communities	215
J. S. Kidd (College Park, USA)	
The Popularization of Science II: Patterns of Topical Coverage	241
R. E. Rice, Christine L. Borgman, Diane Bednarski, P. J. Hart (Los Angeles and Claremont,	
USA)	
Journal-to-Journal Citation Data: Issues of Validity and Reliability	257
R. J. W. Tijssen, A. F. J Van Raan (Leiden, The Netherlands)	
Mapping Co-Word Structures: A Comparison of Multidimensional Scaling and	
LEXIMAPPE	283
S. Yamazaki (Tokyo, Japan)	
Referee Systems of English-Language Scientific Journals in Japan	297
Short Communications	305
R. Rousseau (Oostende and Wilrjik, Belgium)	
Merging Data Sets	305

U Uan (Vian China)	
H. Han (Xian, China)  Linear Incresase Law in Optimum Age of Scientific Creativity	309
Book Reviews	313
Dan H. Yaalon (Jerusalem, Israel)	
Strategies Scientifiques et Developpement: Sols et Agriculture des Regions Chaudes by Y. Chatelin and R. Arvanitis	313
J. Tague (London, Canada)	
Scientific Journals; Issues for Library Selection and Management by Tony	
Stankus	314
News	317
Nos 5-6	
T. Braun, W. Glänzel, A. Schubert (Budapest, Hungary)	
World Flash on Basic Research. Some Data on the Distribution of Journal Publication Types in the Science Citation Index Database	325
L. Leydesdorff (Amsterdam, The Netherlands)	
The Relations between Qalitative Theory and Scientometric Methods in Science and Technology Studies	333
T. Luukkonen (Helsinki, Finland)	
Publish in a Visible Journal or Perish? Assessing Citation Performance of Nordic Cancer Research	349
I Iming B Mantin (Brighton UV)	
J. Irvine, B. Martin (Brighton, UK) International Comparisons of Scientific Performance Revisited	369
S. Arunachalam, K. Manorama (New Delhi, India)	
Are Citation-Based Quantitative Techniques Adequate for Measuring Science on the Periphery?	393
P. Crosnowegon (Croningen The Notherlands)	
P, Groenewegen (Groningen, The Netherlands) Influences of Local and Organizational Factors on Output Indicators	409
A. J. Nederhof, R. A. Zwaan, R. E. De Bruin, P. J. Dekker (Leiden, The Netherlands)	
Assessing the Usefulness of Bibliometric Indicators for the Humanities and the Social Sciences: A Comparative Study	423
S. E. Cozzens (Troy, USA)	
What Do Citations Count? The Rhetoric First Model	437
O. Amsterdamska, L. Leydesdorff (Amsterdam, The Netherlands)	
Citations: Indicators of Significance?	449
Scientometrics 15 (1989)	641

## **INDEX TO VOLUME 15**

H. Moed (Leiden, The Netherlands)	
Bibliometric Measurement of Research Performance and Price's Theory of	
Differences among the Sciences	473
R. P. Hagendijk, J. W. Smeenk (Amsterdam, The Netherlands)	
The Analysis of National Subfields: A Case Study of Dutch Fresh-Water Ecology	485
W. Van Rossum (Groningen, The Netherlands)	
Operationalizing the Development of a Scientific Concept: The Case of MBD	509
J. P. Courtial (Paris, France)	
Qualitative Models, Quantitative Tools and Network Analysis	527
F. Bastide, J. P. Courtial, M. Callon (Paris, France)	
The Use of Review Articles in the Analysis of a Research Area	535
E. Kranakis, L. Leydesdorff (Amsterdam, The Netherlands)	
Teletraffic Conferences: Studying a Field of Engineering Science	563
R. Todorov (Sofia, Bulgaria)	*
Representing a Scientific Field: A Bibliometric Approach	593
A. F. J. Van Raan, H. P. F. Peters (Leiden, The Netherlands)	
Dynamics of a Scientific Field Analyses by Co-Subfield Structures	607
A. Méndez, I Goméz (Madrid, Spain)	
A Comparison of Citation Classics in Three Fields of Science	621
News	633
Index to Volume 15	639

#### **Author Index**

- AMSTERDAMSKA, O., LEYDESDORFF, L.: Citations: Indicators of Significance?, 449
- ARUNACHALAM, S., MANORAMA, K.: Are Citation-Based Quantitative Techniques Adequate for Measuring Science on the Periphery?, 393
- BASTIDE, F., COURTIAL, J. P., CALLON, M.: The Use of Review Articles in the Analysis of a Research Area, 535
- BEDNARSKI, DIANE, see RICE, R. E., 257
- BORGMAN, CHRISTINE, L., see RICE, R. E., 257
- BRAUN, T., GLÄNZEL, W., SCHUBERT, A.: World Flash on Basic Research. The Newest Version of the Facts and Figures on Publication Output and Relative Citation Impact. A Collection of Relational Charts, 1981– 1985, 13
- BRAUN, T., GLÄNZEL, W., SCHUBERT, A.: World Flash on Basic Research. Assessing Assessments of British Science. Some Facts and Figores to Accept or Decline, 165
- BRAUN, T., GLANZEL, W., SCHUBERT, A.: World Flash on Basic Research. Some Data on the Distribution of Journal Publication Types in the Science Citation Index Database, 325
- de BRUIN, R. E., see NEDERHOF, A. J., 423
- CALLON, M., see BASTIDE, F., 535
- COURTIAL, J. P.: Qualitative Models, Quantitative Tools and Network Analysis, 527
- COURTIAL, J. P., see BASTIDE, F., 535

- COZZENS, S. E.: What Do Citations Count? The Rhetoric-First Model, 437
- DAVIS, Ch. H., EISEMON, Th. O.: Mainstream and Non Mainstream Scientific Literature in Four Peripheral Asian Scientific Communities, 215
- DE BRUIN, R. E., see BRUIN, de, R. E., de BRUIN, R. E., 423
- DEKKER, P. J., see NEDERHOF, A. J., 423
- DOBROV, G., SKOFENKO, A.: Fuzzy Expertise and its Application to R & D Management, 21
- DOROSHENKO, S. I., HAITUN, S. D.: Quantitative Studies of Science. A Bibliography of Soviet Publications, 139
- EISEMAN, Th. O., see DAVIS, Ch. H., 215
- GLÄNZEL, W., see BRAUN, T., 13, 165, 325
- GOMÉZ, I., see MÉNDEZ, A., 621
- GRANOVSKY, Yu. V.: Comments on V. V. Nalimov, Recipient of the 1987 Derek de Solla Price Award, 7
- GRANOVSKY, Yu. V.: Scientometrics, Theory of Experiment and Optimization of Research, 33
- GROENEWEGEN, P.: Influences of Local and Organizational Factors on Output Indicators, 409
- GUPTA, D. K.: Scientometric Study of Biochemical Literature of Nigeria, 1970-1984:
  Application of Lotka's Law and the 80/20-Rule, 171

- HAGENDIJK, R. P.: SMEENK, J. W.: The Analysis of National Subfields: A Case Study of Dutch Fresh-Water Ecology, 485
- HAITUN, S. D.: Science Studies and Natural Sciences: Which is Primary, Distribution of Interdependence between Variables?, 45
- HAITUN, S. D., see DOROSHENKO, S. I., 139
- HAN, H.: Linear Increase Law of Optimum Age of Scientific Creativity, 309
- HART, P. J., see RICE, R. E., 257
- IRVINE, J., MARTIN, B.: International Comparisons of Scientific Performance Revisited, 369
- KIDD, J. S.: The Popularization of Science II: Patterns of Topical Coverage, 241
- KORENNOI, A. A.: Information Co-Modelling of a Network of Research Institutions, 59
- KOSTYUK, V., SCHREIDER, J.: Mathematical Models in Science Studies, by A. I. Yablonsky, 155
- KRANAKIS, E., LEYDESDORFF, L.: Teletraffic Conferences: Studying a Field of Engineering Science, 563
- KYVIK, S.: Productivity Differences, Fields of Learning, and Lotka's Law, 205
- LEYDESDORFF, L.: The Relations between Qualitative Theory and Scientometric Methods in Science and Technology Studies, 333
- LEYDESDORFF, L., see AMSTERDAMSKA, O., 449
- LEYDESDORFF, L., see KRANAKIS, E., 563
- LINDSEY, D.: Using Citation Counts as a Measure of Quality in Science. Measuring What's Measurable Rather than What's Valid 189

- LUUKKONEN, T.: Publish in a Visible Journal or Perish? Assessing Citation Performance of Nordic Cancer Research, 349
- MALCIENÉ, L.: Scientometric Analysis of a Scientific School, 73
- MANORAMA, K., see ARUNACHALAM, S., 393
- MARTIN, B., see IRVINE, J., 369
- MÉNDEZ, A., GOMÉZ, I.: A Comparison of Citation Classics in Three Fields of Science, 621
- AOED, H.: Bibliometric Measurement of Research Performance and Price's Theory of Differences among the Sciences, 473
- MOKHOV, O. I.: About Statistics of the Extreme Values and the Rank from of Scientometric Distributions, 87
- MOTYLEV, V. M.: The Main Problems of Studying Literature Aging, 97
- NALIMOV, Vasilij Vasilevich, Wins the 1987 Derek John de Solla Price Award, 5
- NEDERHOF, A. J., ZWAAN, R. A., de BRUIN, R. E., DEKKER, P. J.: Assessing the Usefulness of Bibliometric Indicators for the Humanities and the Social Sciences: A Comparative Study, 423
- ORLOV, S. V., VASILJEV, A. N.: Possible Treatment of the Bonitz-Groos Effect, 111
- PETERS, H. P. F., see van RAAN, A. F. J., 607
- PURICA, I. I.: Creativity and the Socio-Cultural Niche, 181
- van RAAN, A. F. J., PETERS, H. P. F.: Dynamics of a Scientific Field Analysed by Co-Subfield Structures, 607
- van RAAN, A. F. J., see TIJSSEN, R. J. W., 283

- RICE, R. E.; BORGMAN, CHRISTINE, L.; BEDNARSKI, DIANE; HART, P. J.: Journal-to-Journal Citation Data: Issues of Validity and Relability, 257
- van ROSSUM, W.: Operationalizing Developments in a Problem Field: the Case of MBD, 509
- ROUSSEAU, R.: Merging Data Sets, 305
- SCHREIDER, J., see KOSTYUK, V., 155
- SCHUBERT, A., see BRAUN, T., 13, 165, 325
- SHARABCHIEV, J. T.: Cluster Analysis of Bibliographic References as a Scientometric Method, 127
- SKOFENKO, A., see DOBROV, G., 21
- SMEENK, J. W., see HAGENDIJK, R. P., 485
- TAGUE, J.: Scientific Journals; Issues for Library Selection and Management by Tony Stankus, 314

- TIJSSEN, R. J. W., van RAAN, A. F. J.: Mapping Co-Word Structures: A Comparison of Multidimensional Scaling and LEXI-MAPPE, 283
- TODOROV, R.: Representing a Scientific Field: A Bibliometric Approach, 593
- VAN RAAN, A. F. J., see RAAN, van, A. F. J., van RAAN, A. F. J., 283, 607
- VAN ROSSUM, W., see ROSSUM, van, W., van ROSSUM, W., 509
- VASILJEV, A. N., see ORLOV, S. V., 111
- YAALON, DAN, H.: Strategies Scientifiques et Developpement: Sols et Agriculture des Regions Chaudes by Y. Chatelin and R. Arvanitis, 313
- YAMAZAKI, S.: Referee Systems of English-Language Scientific Journals in Japan, 297
- ZWAAN, R. A., see NEDERHOF, A. J., 423

